

## UNITED STATES PATENT AND TRADEMARK OFFICE

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 20231
www.uspto.gov

Sib Data Sheet

SERIAL NUMBE 09/763,034	ER	FILING DATE 02/15/2001 RULE _	C	CLASS 709 470	GRO	OUP ART UNIT 2151 2661		ATTORNEY DOCKET NO. 3815-116	
Mamoru Sa Seizo Onoe ** CONTINUING I THIS APPL ** FOREIGN APP JAPAN 11/1	waha , Kan DATA ICATI LICA <sup>*</sup> 16889	ra, Kanagawa, JAPAN shi, Kanagawa, JAPA agawa, JAPAN; ************************************	N; , filu * /JP00/03 S, fur	3868 06/14/200 6/18/64	00				
Foreign Priority claimed  35 USC 119 (a-d) conditions met  Verified and Acknowledged  Verified and Acknowledged  Acknowledged  Verified and Acknowledged  Verified and Acknowledged				STATE OR COUNTRY JAPAN	SHEETS DRAWING 18		TOTAL CLAIMS 32		INDEPENDENT CLAIMS 12
ADDRESS  Brown Raysman N Felder & Steiner 120 West 45th Str New York ,NY 100  TITLE Peripheral base st	reet 036	in information updating (	method,	- information co	ntrol m	ethod fo	or cell se	arch i	n mobile
		cell search method in							
RECEIVED	۸o	S: Authority has been given in Paper to charge/credit DEPOSIT ACCOUNT for following:				All Fees  1.16 Fees (Filing)  1.17 Fees (Processing Ext. of time)  1.18 Fees (Issue)  Other  Credit			

## BEST AVAILABLE COPY

## DO/EO BIBLIOGRAPHIC DATA ENTRY

SERIAL NUMBER: 09 / 763034 IA NUMBER: PCT/ JP00 / 03868 FAMILY NAME: ISHIKAWA GIVEN NAME: YOSHIHIRO PRIORITY CLAIMED (Y/N): Y	RECEIPT DATE: 02 / 15 / 01 IA FILING DATE: 06 / 14 / 00 DELAY WAIVED (Y/N): DEMAND RECEIVED (Y/N): PRICRITY DATE: 06 / 15 / 9					
NO BASIC FEE (Y/N): N ATTORNEY DOCKET NUMBER: 3815-116 CORRESPONDENCE NAME/ADDRESS: CUSTOMER	US DESIGNATED ONLY (Y/N): N COUNTRY: NUMBER: 000000 TELEPHONE 2129441515 FAX					

BROWN RAYSMAN MILLSTEIN FELDER & STEINER NAME:

120 WEST 45TH STREET

NEW YORK CITY:

ZIPa STATE/COUNTRY: NY

APPLICATION TITLES:

NEIGHBORING BASE STATION INFORMATION UPDATE METHOD INFORMATION MANAGEM ENT MEHTOD FOR CELL SCARCH IN MOBILE COMMUNICATION SYSTEM CELL SEARCH OF MOBILE STATION MOBILE COMMUNICATION SYSTEM MOBILE STATION BASE STA TION AND CONTROL STATION

TAB TO LAST POSITION, PUSH SEND